2012/11/	/15 : CIA-RDP 16 Jun 6	ı	3A0029 	00020	027-3	ROSS REFE POINT OF	RENCE OR
ТО	<u> </u>	Attn:			24		25X1
FROM	Major					ROUTING	DATE
SUBJ.	Acceptance Frinter-Pr		Rapid (RIPF		ret at	EN C/DS C/SSE/	25X1
· - ·	•						

Declassified in Part - Sanitized Copy Approved for Release 2012/11/15: CIA-RDP79B00873A002900020027-3 DATE Chief, Technical Branch, IAS/DDI 14 June 1967 INITIALS DATE REMARKS DIR DEP/DIR EXEC/DIR **TECH ADV** SPECIAL ASST ASST FOR P&M ASST FOR OPS ASST FOR PA 10 6/16 Attn: ASST FOR TD 1 DS/TD:25X1 CH/CSD CH_ARD CH/PSD CH/TID CH/IAS/DDI CH/DIA/XX-4 CH/DIA/AP-IP CH/SPAD LO/CGS/CIA LO/NSA Declassified in Part - Sanitized Copy Approved for Release 2012/11/15:

CIA-RDP79B00873A002900020027-3

IAS/TB-72/67 14 June 1967

v.	MEMORANDUM FOR:	Assistant for Technical Development, NPIC	
	ATTENTION :	Contract Monitor	25X1
	THROUGH :	Chief, Imagery Analysis Staff, DDI	
	SUBJECT :	Acceptance of Rapid Interpretation Printer-Processors (RIPP)	25X1
	l. This me	emorandum is to confirm the telephone conversation between Technical Branch, IAS on 12 June 1967.	25X1
	(8 hours per wor	reement between the TB/IAS, TDS/NPIC, and ne six (6) RIPPs in IAS were to be operated for 40 hours rk day) beginning on 5 June 1967. Those which operated with-	25 X 1 25 X 1
	contractual star was not operable	this period were to be considered "acceptable" from a adpoint. RIPP #1003 was an exception to this plan as it on 5 June. (Repairs to this machine were made by a on 7 June and its 40 hour acceptance period began on	25X1
	operate without 10 June 1967.	the week of 5 June, units #1002, 1004, 1005, and 1006 did malfunctioning, and are thus considered acceptable as of It is our understanding that the contract with specifies maintenance" period to follow the date of acceptance.	25 X 1
	#1001 resulted i	the test period a malfunction in the processor of RIPP in small pieces of rubber being deposited on subsequent and we intend to re-start the 40 hour test period on this irs are made by	25X1
			25 X 1
		Chief, Technical Branch, IAS/DDI	
	Distribution Original - Add	dressee	

CONFIDENTIAL

Declassified in Part - Sanitized Copy Approved for Release 2012/11/15 : CIA-RDP79B00873A002900020027-3

@Figure 5. Displayed image of a computer generated step wedge read from mag.tape. Figure 6. Displayed image from the same tape showing less noise.